

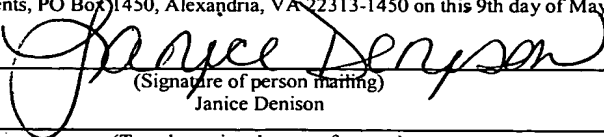


1636

Patent Application
Attorney Docket No. PC10667AGPR

MAY 12 2003
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#9


(Signature of person mailing)

Janice Denison

(Typed or printed name of person)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: **Katherine E. Cole, et al.**

APPLICATION NO.: **09/961,163**

Examiner: **Qian, Celine X.**

FILING DATE: **9/21/2001**

: Group Art Unit: **1636**

TITLE: **Rapid Creation of Gene Targeting Vectors**
Using Homologous Recombination in Yeast

Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

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RESPONSE TO RESTRICTION REQUIREMENT

TECH CENTER 1600/2900

In response to the Office Action mailed February 11, 2003, Applicants answer as follows.

Remarks

Applicants hereby elect Group I (claims 1-9) with traverse. It is respectfully submitted that it would not be an undue burden on the Examiner to search all of the claims of this application at once. Claims 10-15 of Groups II and III all depend from claim 1 of Group I. As such, any search of Groups II and III will of necessity require a search that encompasses claim 1 of Group I. Thus, it is appropriate to combine these groups in a single search. Additionally, claims 16-20 of Group IV, drawn to a gene targeting vector, are to a significant extent within the ambit of claim 1 of Group I. The gene targeting vectors of Group IV are highly related to the "RKO clone" element of Group I claims. As such, your search of the art for Group I will encompass the search needed for the Group IV claims. It is